Application or Quotest Number													DE1
PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2003 /0/723570													70
	•	CLAI	as as	SMALL I	ENTITY	OR	SMALL S	YITH					
TO	TAL CLAIMS			. *1					RATE	FEE		RATE	
FOR				HUNGER FILED		MUMBER EXTRA			BASIC FI	385.00	OR	BASICHE	770.00
TO	TAL CHARGEA	BLE CL	ADAS	minus 20s		• .			X\$ 9=		OR	X\$18=	
INDEPENDENT CLAIMS				4 minus 3 =		•			X43=		OR	X86=	
MU	LTIPLE DEPEN	DENTC	AIM PF	RESENT					+145=	1 .	OR	-290 =	
* If the difference in column 1 is less than zero, enter "O" in column 2											OR	TOTAL	
J		LAIMS	AS A	MENDE		TU	(Calumn 3)	١.	SMAL	LENTITY	OR	OTHER SMALL	
AMENDMENT'A	254	(Column 1) CLAMS REMARKING AFTER AMERICMENT		FREEK NAME PREVK PAID		EST BEA CUSLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
ME	Total ·	. /	7	Minus	- 1		•	1	X\$ 9=		OR	XS18=	
	Independent	· 1	<u></u>	Minus	1	·	• .]	X43=		T _{OR}	X86°	
3	FIRST PRESENTATION OF MULTIPLE DEPENDENT					CLAIM	. 🖺].			1	+290= -	
+145# OH 1707AL													
ADDIT. FEE OR ADDIT. FEE													
8	1.0 03		mn 1)			mn 2)	(Column 3	olemn 3)		ADDI-	7	<u> </u>	ADDI-
NT B		CLAIMS REMAINING AFTER AMENDMENT		NUM PREVI		BEA	PRESENT EXTRA		RATE	TIONAL		RATE	TIONAL
TENDMENT	Total '	. 19)	Minus	-2	D.]:	X\$ 9=	•	OR	X\$18=	
	Independent	•)	Minus	•••	6 ·	- /		X43=		OR	X8e=	200,00
[]	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							J	+145=		OR	+290=	
									TOTA ADDIT, FE		OR	TOTAL ADDIT. FEE	120
۱	1.1405	1405 (Column 1) (Column 2) (Column 3)									•		<u> </u>
102		REMANUNG APTER		HIGH NUA PREVI		HEST MER OUSLY FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
AMENDMENT (9 in al	1/	THEME	Minus		200		! [X\$ 9=		T _{OR}	X\$18-	
	Total	. 7	17-	Minus		7	•	1.	 		1	V00-	
₹	FIRST PRESI	4.	•			TELAM		<u> </u>	X43-		-IOA		
-	<u> </u>							_	·+145=		OR		
	if the entry in con if the "Highest N							0 .	TOTA ADDIT. FE]or	ADDIT. FEE	
=	n the Tighest In M the Tighest M The Tights eat	under Prev nder Prev	vicusty Pa	ald For IN TO	as space or tadepen	le less thi déni) le th	e pribuest urtus e pribuest urtus	ber k			ex in C	1.	